PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
27 March 1956	Saginaw, Michig	gan	D Was Balloon D Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N	CKKPossibly Balloon
Local	₩Ground-Visual	□ Ground-Radar	D Was Aircraft Probably Aircraft
GMT_27/1105Z	D Air-Visual	Air-Intercept Radar	D Possibly Aircroft
5. PHOTOS DYes	6. SOURCE		D Probably Astronomical
12.No	Civilian		D Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	apparently	☐ Other ☐ Insufficient Data for Evaluation ☐ Unknown
ten minutes	one	stationary in	West
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
One shperical, orange object, with band of grey at top and at bottom of object. Band of grey appeared to be irregular. The object seemed to disintegrate from the bottom up.		Color and shape (shperical) seem to indicate the possibility of a balloon. The possibility of the large MDH type balloon were checked out with negative results.	

ATIC FORM 329 (REV 25 SEP 52)

77/1105= 1Witness

54.194 (228) W5 10 July 1228 W5 10 July 1221 123 133 133

\$ 4E4 4 A-X2-01

WPA139 YMAD84FJAG47

PP RJEDEN RJEDBW RJEDWP RJEPHO

DE RJEDFJ 2G

P 281400Z

FM COMDR 754TH ACWRON PORT AUSTIN MICH

TO RJEDEN/COMDR ADC ENT AFB COLO

RJEDEW/COMDR 30TH ADIV WRAFS BELLEVILLE MICH

RJEDWP/COMDR ATIC WRIGHT-PATTERSON AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASHINGTON 25 DC

/UNCLASSIFIED/ OPS 116-03 PD UFOB CMA ATTN: DIR OF INTEL PD

- (A) DESCRIPTION OF THE OBJECT (S):
- 1. SHAPE-SPHERE
- 2. SIZE-BASKETBALL
- 3. COLOR-BURNT ORANGE
- 4. NUMBER-ONE
- 5. FORMATION -N/A
- 6. DISCERNIBLE FEATURES OR DETAILS-IRREGULAR WITH BAND AT TOP AND ECTTOM 1/8 INCH WIBE BAND WAS GRAY
- 7. TAIL TRAIL OR EXHAUST-NEG

PAGE TWO OX RJEDFJ 2G

- 8. SOUND-NEG
- 9. OTHER PERTINENT OR UNUSUAL FEATURES-NEG
- (B) DESCRIPTION OF COURSE OF OBJECT (S):
- 1. WHY NOTICED-COLOR
- 2. ANGLE OF ELEVATION AND AZIMUTH- 225 DEGREES CMA WSW
- 3. ANGLE OF ELEVATION AND AZIMUTH OX ABSCT UPON DISAPPEATANCE- 025

DEGREES WSW

4. DISCRIPTION OF FLIGHT PATH AND MANEUVERS OF OBJECT(S)-NEG

S. SOUND-NEG 9. OTHER PERTINENT OR UNUSUAL FEATURES-NEG (B) DESCRIPTION OF COURSE OF OBJECT (S): 1. WHY NOTICED-COLOR 2. AMGLE OF ELEVATION AND AZIMUTH- 025 DEGREES CMA WSW 3. ANGLE OF ELEVATION AND AZIMUTH OX ABJCT UPON DISAPPEATANCE- 025 DEGREES WSW 4. DISCRIPTION OF FLIGHT PATH AND MANEUVERS OF OBJECT(S) - NEG 5. MANNER OF DISAPPEARANCE OF OBJECT(S) - DISSENTIGRATING FROM BOTTOM UP 6. LENGTH OF TIME IN SIGHT-10 MIN-0605-0615 EST (C) MANNER OF OBSERVATION: 1. GROUND-VISUALO 2. TELESCOPE (TOY PLASTIC LIDO) 3. N/A (D) TIME AND DATE OF SIGHTING: 1. 11052-27 MAR 56 2. DAWN E) LOCATIONS OF OBSERVERS: GEOREF POSITION-GP 1018 (F) IDENTIFYING INFORMATION OF ALL OBSERVER(S): 1. CIVILIAN-MRS CHOCK COM CMA 33 CMA 33 CMA

PAGE THREE OF RJEDFJ 2G

HOUSEWIFE

- 2. MILITARY-NEG
- (G) WEATHER AND WINDS- ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTING:
- 1. NEG
- 2. NOT AVAILABLE
- 3. CLEAR
- 4. UNLIMITED
- 5. NOME
- 6. NONE
- (H) UNUSUAL WEATHER ACTIVITIES: NONE
- (I) INTERCEPTION OR IDENTIFICATION ACTION TAKEN: NEG
- (J) LOCATION OF ANY AIR TRAFFIC IN THE AREA: UNKNOWN

- 2. DAWN
- E) LOCATIONS OF OBSERVERS: GEOREF POSITION-GP 1018
- (F) IDENTIFYING INFORMATION OF ALL OBSERVER(S):
- 1. CIVILIAN-MRS SECTION CMA 33 CMA SAGINAW MICH

PAGE THREE OF RJEDFJ 2G

HOUSEWIFE

2. MILITARY-NEG

(G) WEATHER AND WINDS- ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTING:

- 1. NEG
- 2. NOT AVAILABLE
- 3. CLEAR
- 4. UNLIMITED
- 5. NOME
- 6. NONE.
- (H) UNUSUAL WEATHER ACTIVITIES: NONE
- (I) INTERCEPTION OR IDENTIFICATION ACTION TAKEN: NEG
- (J) LOCATION OF ANY AIR TRAFFIC IN THE AREA: UNKNOWN
- (K) COMMENTS OF PREPA RING OFFICER:- NEG
- (L) EXISTENCE OF PHYSICAL EVIDENCE :- HAS SKETCH OF OBJECT

BT

28/1520Z MAR RJEDFJ